[WHAT IS CLAIMED IS:]

- 1. A drawing-registration system comprising:
- a drawing-creation means of creating a drawing for a specified part;
- an accompanying-information-input means of inputting accompanying information that is related to said drawing;
- a symmetrical-part-information-input means of inputting symmetrical-part data for said drawing;
- a correlation means of correlating the drawing information that corresponds to said drawing created by said drawing-creation means, the accompanying information that is related to said drawing input by said accompanying-information-input means and the symmetrical-part information of said drawing input by said symmetrical-part-information-input means; and
- a memory means of storing said drawing information, said accompanying information and said symmetrical-part information that are correlated by said correlation means.
- 2. The drawing-registration system of claim 1 wherein said correlation means can give a specified number to said drawing information, give said number and first specified ID code to said accompanying data and give said number and second specified ID code to said symmetrical-part information.
 - 3. A drawing-registration method comprising:
 - a drawing-creation step of creating a drawing for a specified part;
- an accompanying-information-input step of inputting accompanying information that is related to said drawing;
- a symmetrical-part-information-input step of inputting symmetrical-part data for said drawing;
- a correlation step of correlating the drawing information that corresponds to said drawing created by said drawing-creation step, the accompanying information that is related to said drawing input by said accompanying-information-input step and the symmetrical-part information of said drawing input by said symmetrical-part-information-input step; and
- a memory step of storing said drawing information, said accompanying information and said symmetrical-part information that are correlated by the correlation step.

4. The drawing-registration method of claim 3 wherein

in said correlation step, a specified number can be given to said drawing information, said number and first specified ID code can be given to said accompanying data and said number and second specified ID code can be given to said symmetrical-part information.